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graph LR
    1[1] --> RC[Reaction Container]
    RC --> WC[Working Container]
    WC --> FS[Filtration Stage]
    FS -- 2 --> C[Concentrate]
    C --> WC
    FS -- 3 --> E1[Exploitation]
    FS --> RO[RO]
    RO --> PWP[Pure water]
    PWP --> WC
    RO --> E2[Exploitation]
  
```

The diagram illustrates a three-stage reverse osmosis process. Stage 1 (labeled 5) feeds into Stage 2 (labeled 6). Stage 2's concentrate (labeled 7) feeds into Stage 3 (labeled 8). Stage 3's concentrate (labeled 9) is the final concentrate output. Stage 2's permeate (labeled 7) and Stage 3's permeate (labeled 8) are combined and labeled 'Pure water'.

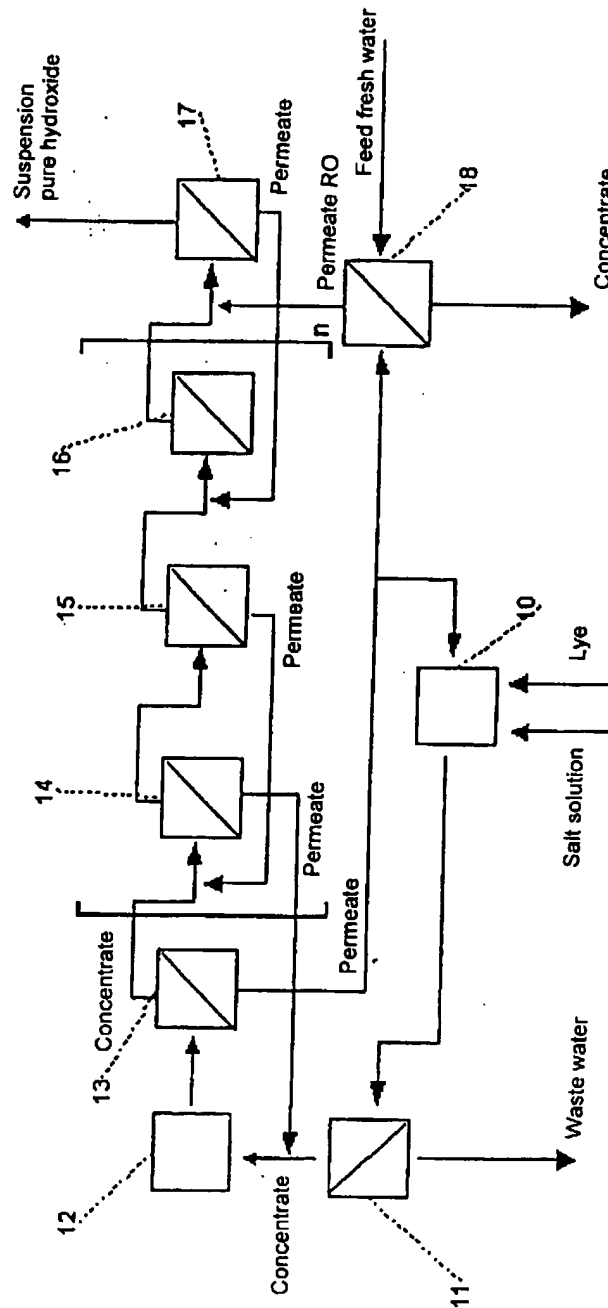


Fig. 3